

esp@cenet document view

Page 1 of 1

Foldable signal triangle

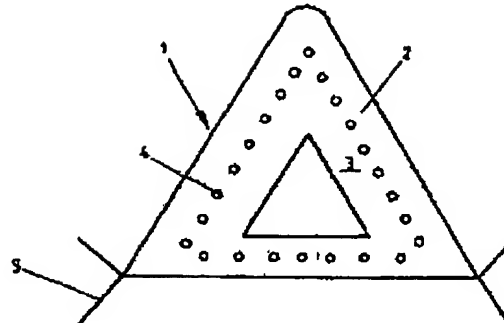
Patent number: EP0688696
Publication date: 1995-12-27
Inventor: KNEZEVIC PREDRAG (DE)
Applicant: KNEZEVIC PREDRAG (DE)
Classification:
 - International: B60Q7/00
 - European: B60Q7/00; G09F13/16
Application number: EP19950109438 19950619
Priority number(s): DE19940010145U 19940623

Also published as:
 EP0688696 (A3)
 DE9410145U (U1)

Cited documents:
 WO8600858
 WO9325409
 DE8803564U
 DE8908930U
 DE9201589U
[more >>](#)

Abstract of EP0688696

The warning triangle has a folding construction and has LEDs embedded in the reflecting surface. An attached power supply powers the LEDs when the triangle is deployed, with a selected flashing rate for the LEDs to ensure that the triangle is visible under all weather conditions e.g. fog. A light sensing control enhances the output of the LEDs in relation to the outside illumination, or switches on the LEDs if the outside illumination falls below a set level. The LEDs are recessed into the reflecting surface to prevent damage and can be switched in preset sequences. The power system can be battery or accumulator, with the latter charged by solar cells or via a connector.

Fig.1

Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY